

A. Nelson

1649

PAGE: 1

RAW SEQUENCE LISTING
PATENT APPLICATION US/09/142,108

DATE: 01/07/2000
TIME: 10:39:38

Input Set: I142108.RAW

This Raw Listing contains the General Information Section and those Sequences containing ERRORS.

1 <110> International Flower Developments Pty Ltd
2 <120> Genetic sequences encoding flavonoid pathway enzymes
3 and uses therefor
4 <130> 2088133
5 <140> US/09/142,108
6 <141> 1999-03-29
7 <150> PN8386
8 <151> 1996-03-01
9 <160> 41
10 <170> PatentIn Ver. 2.1

Does Not Comply
Corrected Diskette Needed

ERRORED SEQUENCES FOLLOW

11 <210> 32
12 <211> 20
13 <212> DNA
14 <213> Artificial Sequence
15 <220>
16 <223> Description of Artificial Sequence: oligonucleotide
17 <400> 32
E--> 18 tgggcatatig g(mg) invalid for use in the sequence - use N and explain in
20 <220>-
(223)
section
19 <210> 34
20 <211> 22
21 <212> DNA
22 <213> Artificial Sequence
23 <220>
24 <223> Description of Artificial Sequence: oligonucleotide
25 <400> 34
E--> 26 aggaatttymg (cc) (c) (g) (a) (r) (m) (g) (t) same error
22
27 <210> 35
28 <211> 32
29 <212> DNA
30 <213> Artificial Sequence
31 <220>
32 <223> Description of Artificial Sequence: oligonucleotide
33 <400> 35
E--> 34 cc(t)tygg(g) c(g) (g) (m) (g) (t) (t) (g) (k) (s) (t) gg same
32
35 <210> 37
36 <211> 20

BEST AVAILABLE COPY

PAGE: 2

RAW SEQUENCE LISTING
PATENT APPLICATION US/09/142,108DATE: 01/07/2000
TIME: 10:39:38

Input Set: I142108.RAW

37 <212> DNA
38 <213> Artificial Sequence
39 <220>
40 <223> Description of Artificial Sequence: oligonucleotide
41 <400> 37
E--> 42 *gatctt^yiiic c^gaingitt same* 20

43 <210> 41
44 <211> 32
45 <212> DNA
46 <213> Artificial Sequence
47 <220>
48 <223> Description of Artificial Sequence: oligonucleotide
49 <400> 41
E--> 50 *ccⁱggrrcaaa t^{ic}kyyt^ccc i^gdicccraai gg* 32

Please review the
Sequence Listing to ensure that a corresponding explanation is presented in the <220> to
<223> fields of each sequence which presents at least one n or Xaa.

fyi

BEST AVAILABLE COPY

Input Set: I142108.RAW

Line ? Error/Warning

Original Text

18 E Wrong Nucleic Acid Designator
26 E Wrong Nucleic Acid Designator
26 E Wrong Nucleic Acid Designator
26 E Wrong Nucleic Acid Designator
34 E Wrong Nucleic Acid Designator
42 E Wrong Nucleic Acid Designator
50 E Wrong Nucleic Acid Designator

tgggciati g imgigaycc
tgggciati g imgigaycc
tgggciati g imgigaycc
tgggciati g imgigaycc
aggaattymg iccigarngi tt
aggaattymg iccigarngi tt
aggaattymg iccigarngi tt
ccittyggig ciggimgimg iatitgksci gg
gaittyiic cigaimgitt
gaittyiic cigaimgitt
gaittyiic cigaimgitt
gaittyiic cigaimgitt
gaittyiic cigaimgitt
cciggrcaia tickyyticc igciccraai gg
cciggrcaia tickyyticc igciccraai gg

BEST AVAILABLE COPY